



COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, DC 20231
www.uspto.gov

JOHN W KNOX BOX 11560 VANCOUVER CENTRE 2200-650 WEST GEORGIA STREET VANCOUVER V6B 4N8 CA CANADA

In re Application of: Norbert Wegner et al Application No. 09/203,375 Filed: December 2, 1998

For: FLOW CONTROL OF DATA UNITS ACROSS A BUS BRIDGE AND INTER-BUS COMMUNICATION SYSTEM EMPLOYING SAME RECEIVED Paper No. 6

APR 0 4 2003

DIRECTOR OFFICE
TECHNOLOGY CENTER 2600
DECISION ON PETITION

This is in response to the Petition to withdraw the Holding of Abandonment for the above-identified application, filed January 10, 2003 and Supplemental filed March 28, 2003.

The application was abandoned for failure to respond in a timely and effective manner to a Non-Final Rejection mailed February 28, 2002. A Notice of Abandonment was mailed December 2, 2002.

Petitioner asserts that a proper response was in fact timely filed. In support of the petition, petitioner has submitted a date stamped post card receipt, indicating that a Response and Declarations were received in the Patent and Trademark Office on May 30, 2002.

The original response was not matched with the file at the time the Notice of Abandonment was mailed and cannot be located. However, M.P.E.P. § 503 states, "[a] post card receipt which itemizes and properly identifies the papers which are being filed serves as a *prima facie* evidence of receipt in the PTO of all the items listed thereon on the date stamped thereon by the PTO." Accordingly, it is concluded that the response was timely filed in the Office but not matched with the application file.

In view of the above stated reason, the Notice of Abandonment is hereby vacated and the holding of abandonment withdrawn.

The petition is **GRANTED**.

The application file is being forwarded to the Technology Center's technical support staff to have the Response and Declarations entered. From there the application file will be forwarded to the examiner for consideration in due course.

Jin F. Ng, Director Technology Center 2600

Communications